



Made In Italy

MDC360 T40 Petrol Engine Hydraulic Cutter & Spreader



The Edilgrappa MDC360 T40 petrol engine driven hydraulic rescue cutter is a precision engineered machine that can be used to spread and cut through metal obstructions in extrication scenarios and disaster relief areas. The MDC360 T40 cutting head is hydraulically driven and can produce up to 700 Bar of pressure.

This unit can always be relied on for continuous use on rescue & extrication operations. Fitted with a special grip and compact design, the MDC360 T40 demonstrates maximum portability options when applied in multiple rescue situations. This unit is powered by a 4 stroke Honda GX35 petrol motor.

Specifications

Specifications	Model MDC360 T40 Petrol Engine Combi Cutter & Spreader
Motor	4 Stroke Honda GX35 Petrol Motor
Hydraulic Pressure	700 Bar
Maximum Blade Opening	360mm
Cutting Power (Blade Groove)	40.2 Tonnes
Squeezing Power (25mm From The Tip)	7.3 Tonnes
Spreading Power	32 Tonnes
Weight	21.7Kgs
Dimensions L x W x H	840 x 360 x 260mm

FOR RAPID RESPONSE IN ANY RESCUE SCENARIO



Stainelec
www.stainelec.com.au

5/9A Lyell Street
Mittagong NSW 2575
Australia

T: +61 2 4871 2121
F: +61 2 4871 2020
E: info@stainelec.com.au